February 13, 2006



Mr. Dennis Downs Director Division of Solid and Hazardous Waste 288 North 1460 West Salt Lake City, Utah 8414-4880

2006 Landfill Facility Annual Solid Waste Report

Dear Mr. Downs:

I am enclosing herewith our 2006 Landfill Facility Annual Solid Waste Report which shows no disposal activity at the site. We have however, made significant progress with and continue to pursue the Baled Waste by Rail concept which will greatly support the success of the Solitude Landfill.

We have received approval of our Notice of Intent (NOI) from the Division of Water Quality for the Utah Pollutant Discharge Elimination System (UPDES) and are working on final construction documents.

We have rough graded the road into the landfill over the Bureau of Land Management (BLM) right-of-way granted to the City of Green River from old State Highway 6. We have also rough graded the property boundaries allowing us to plan for fencing and detailed site planning.

We continue to work with the BLM to obtain approval for our rail access right-of-way on the south and west of the landfill which will accommodate off-loading of municipal solid waste (MSW) from our bale fill, waste by rail program.

प्रकार मुल्लिक है। है नहीं के साथ है है है है है है है है है है

We appreciate your help and support in the evolution the Solitude Landfill and will maintain contact with your office through the process.

Sincerely,

Robert T. Mascaro

Infill Group, Inc. representing

R.S. Marcan

Green River Landfill, LLC 37 to 6 postures that gra Burner of the grant was granted and

AND HER DON LONG

RECEIVED

Mail to: Dennis R. Downs, Director Division of Solid and Hazardous Waste P.O. Box 144880 Salt Lake City, Utah 84114-4880

MAR 0.7.2006 UTAH DIVISION OF SOLID & HAZARDOUS WASTE

2006 SOLID WASTE LANDFILL ANNUAL REPORT

For Calendar year 2005 or most recent fiscal year

Admin	nistrative Information
	Facility Name: Solitude Landfill Facility Mailing Address: 2825 E. Cottonwood Parkway Suite 500 (Number & Street, Box and/or Route) City: Salt lake, State: Utah Zip Code: 84121 County: Salt Lake
	Contact's Name: Robert Mascaro Phone No.: (801) 990-3456 Title: Contact's Mailing Address: 2825 E. Cotton Wood Parkway Suite 500 Contact's Email Address: bmascaro @ infill companies.
	Owner Name Green River Landfill Phone No.: (972) 407-0701 Mailing Address: 4570 Westgrover Dr. Swite 240 (Number & Street, Box and/or Route) City: Addison , State: Tx Zip Code: 75001
	Operator (Complete this section only if the operator is not an employee of the Owner shown above) Name: Phone No.:() Mailing Address:
Facilit	Class II Class IVa Class VI Class IIIb Class VI Class IVb
	Does the facility have a construction and demolition (C/D) cell as part of the permit (not operated under a separate permit number)? Yes No
Annua	al Disposal
	Total facility tons: or cubic yards:
	If separate tonnages are available Municipal tons: or cubic yards: C/D tons: or cubic yards: Industrial tons: or cubic yards:
	indistrial fong. Or clipic vards.

TREE Delicated of APPA	erk i serkerit. Kolour postali prolingi i osa sajin a olgan i retrumjih i sikketiki jehi katik.
Tons Recycled: $//\Delta$ Cubic Yards Recycled: $//\Delta$	
ancial Assurance	
	A A CA : :
Current Closure Cost Estimate: Current Post-Closure Cost Estimate	te ///A
Current Financial Assurance Med	
(ie. Bond, Trust Fund, Corporate or govern	ment Test etc.)
Financial Assurance Mechanism (ie. Name of Bond Company, Bank etc If	
Current Amount or Balance in M	
inflation and design changes each year. The fully covered by the assurance mechanism of a trust account should include a copy of the Note Facilities using "Local Government"	calculate the cost of closure and post-closure care to account for e recalculation, along with proof that the new cost estimates are currently be utilized, must be submitted. Facilities that are using most recent account statement. It Financial Test" must provide the information required in
water monitoring report that contains water	at is required to monitor-ground water must submit a ground- elevations, sampling results, and statistical analyses. Check
Ground Water Monitoring: Each facility th water monitoring report that contains water box if facility is exempt from ground water Explosive Gas Monitoring: A gas monitoring	elevations, sampling results, and statistical analyses. Check monitoring \(\subseteq \) ag report must be included unless the facility is a Class II landfill V, or VI landfyll, or any other facility that has an exemption.
Ground Water Monitoring: Each facility th water monitoring report that contains water box if facility is exempt from ground water Explosive Gas Monitoring: A gas monitoring that has receive an exemption, a Class III, I Check box if facility is exempt from gas monitoring that the second report of all training proyear.	elevations, sampling results, and statistical analyses. Check monitoring report must be included unless the facility is a Class II landfill V, or VI landfill, or any other facility that has an exemption. Onitoring report must be included unless the facility is a Class II landfill V, or VI landfill, or any other facility that has an exemption. Onitoring report must be included unless the facility that has an exemption.
Ground Water Monitoring: Each facility th water monitoring report that contains water box if facility is exempt from ground water Explosive Gas Monitoring: A gas monitoring that has receive an exemption, a Class III, I Check box if facility is exempt from gas monitoring that the second report of all training proyear.	elevations, sampling results, and statistical analyses. Check monitoring of the monitorical of the moni

--- 23